

19
BY
DRAWN BY
655 556.1

FIG. 1

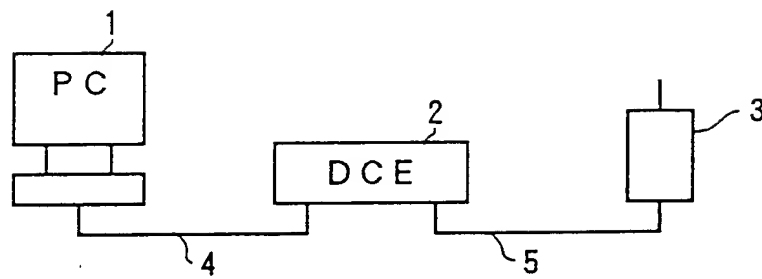


FIG. 2

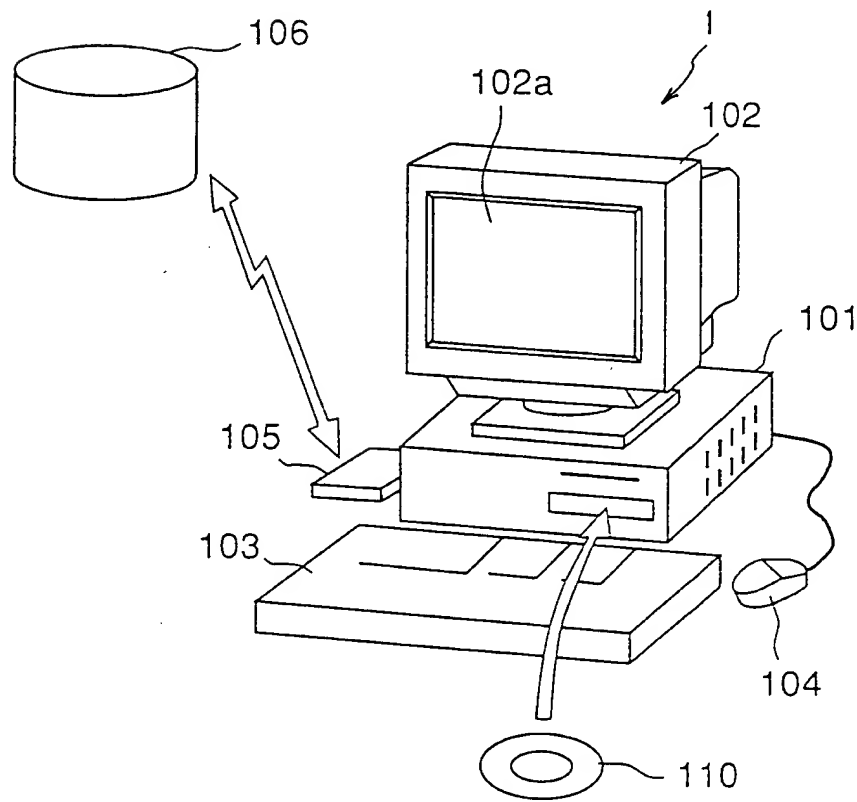


FIG. 3

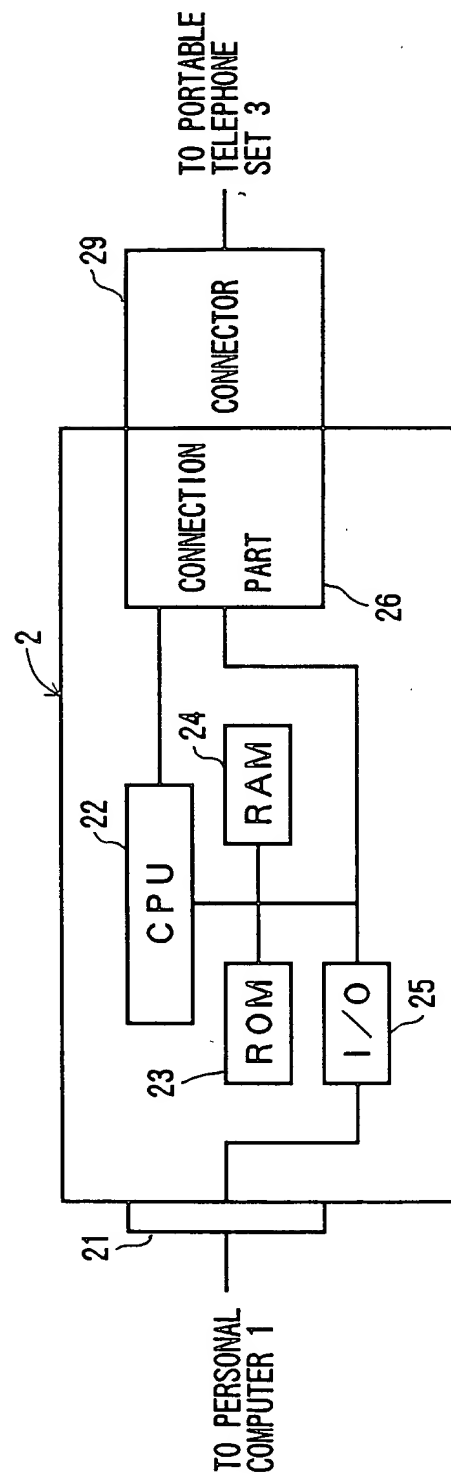
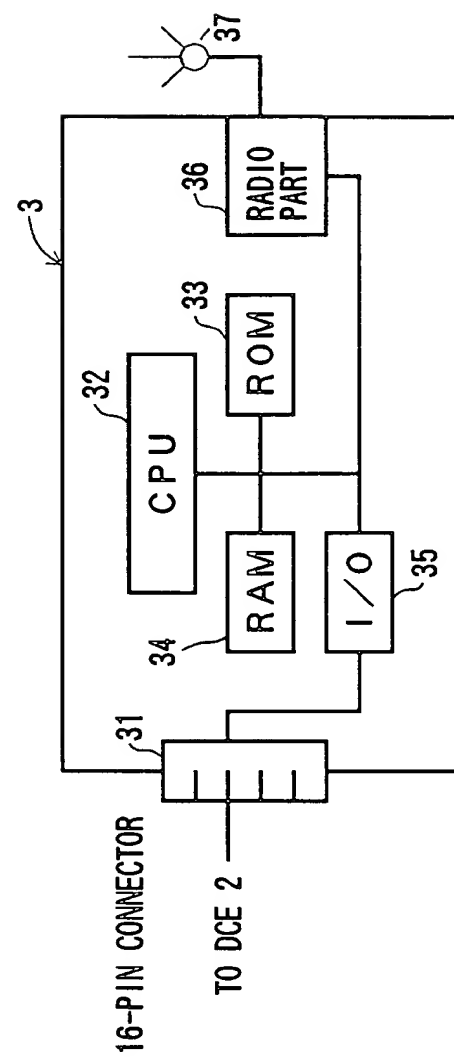


FIG. 4



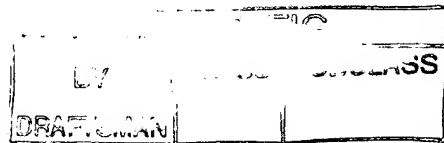


FIG. 5

PIN NUMBER	SIGNAL ATTRIBUTE
①	GND
②	TCH TRANSMITTING SIGNAL
③	GND
④	TCH FRAME SIGNAL
⑤	TCH CLOCK
⑥	UP-CONTROL SIGNAL
⑦	DOWN-CONTROL SIGNAL
⑧	OPEN
⑨	GND
⑩	TCH RECEIVING SIGNAL
⑪	OPEN
⑫	PORTABLE SET OPERATION CONTROL SIGNAL
⑬	PORTABLE SET OPERATION CONTROL SIGNAL
⑭	GND
⑮	ADP POWER SUPPLY CONTROL
⑯	OPEN

FIG. 6

PIN NUMBER	SIGNAL ATTRIBUTE
①	UP 32K BEARER SIGNAL
②	GND
③	OPEN
④	DOWN-FRAME CLOCK
⑤	DATA TRANSMITTING/RECEIVING CLOCK
⑥	UP-CONTROL SIGNAL
⑦	DOWN-CONTROL SIGNAL
⑧	OPEN
⑨	GND
⑩	DOWN 32K BEARER SIGNAL
⑪	ADP SLEEP MODE CANCEL SIGNAL
⑫	CRC
⑬	UP-FRAME CLOCK
⑭	ADP READY SIGNAL
⑮	PHS SLEEP CANCEL SIGNAL
⑯	OPEN

FIG. 7

SWITCH 261 CONNECTOR 29

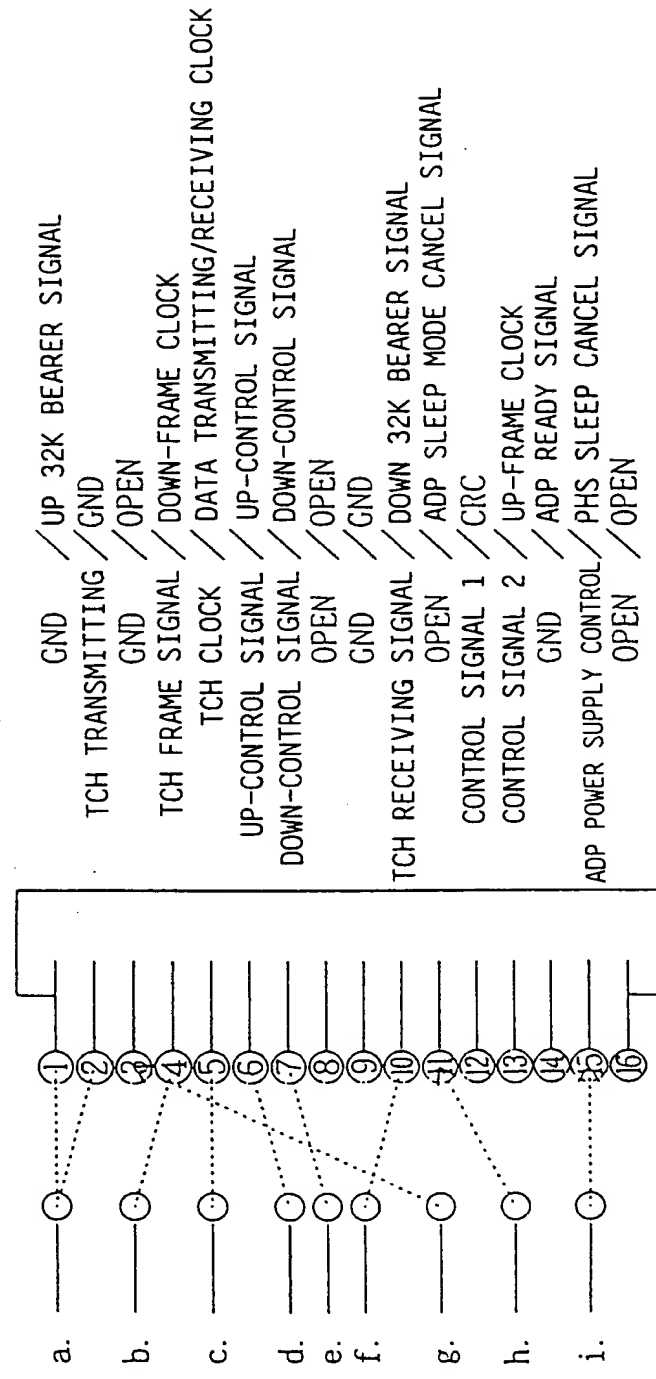


FIG. 8

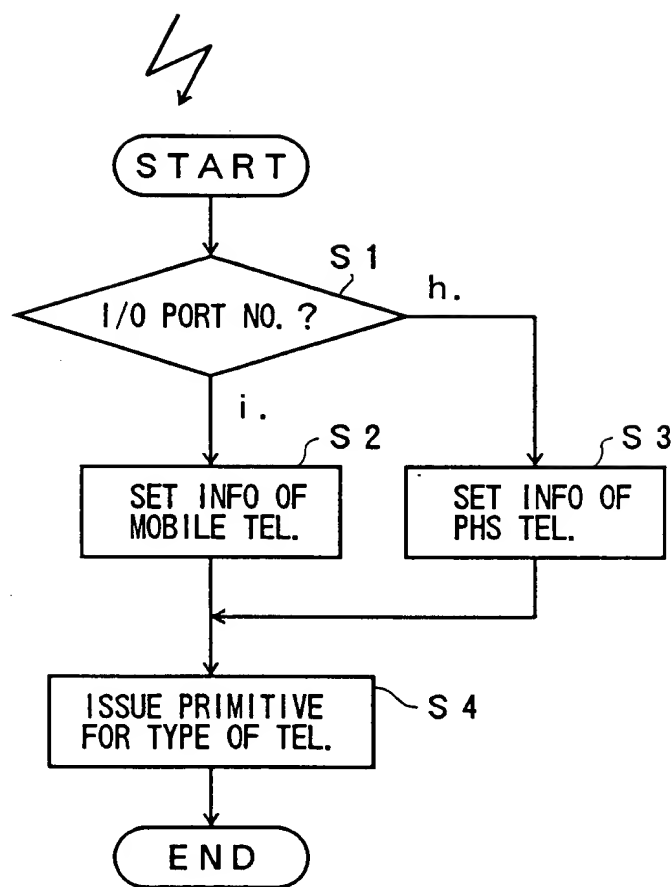


FIG. 9

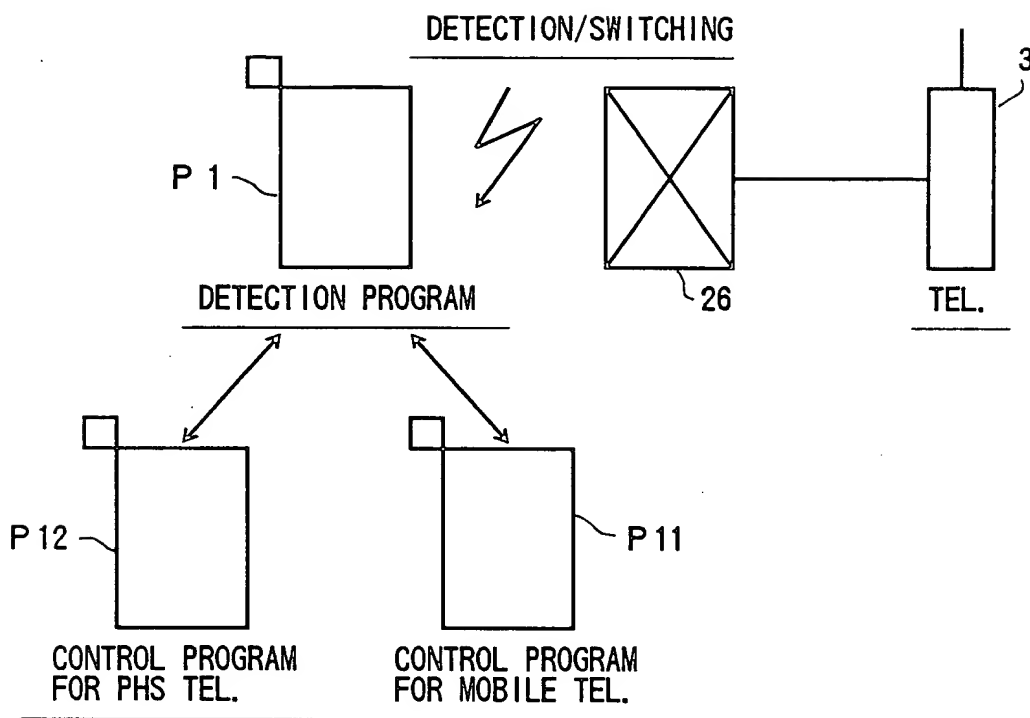


FIG. 10

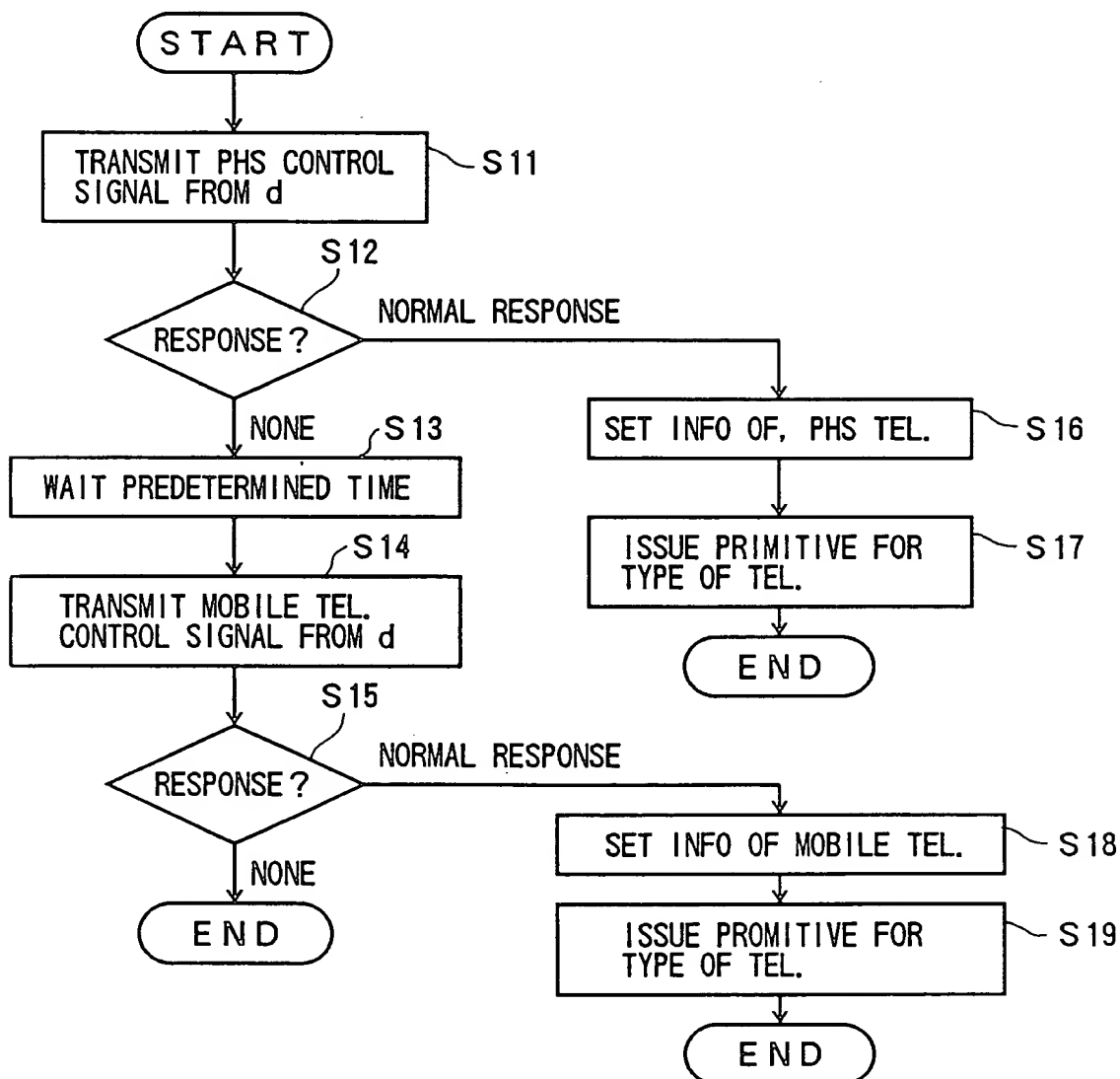
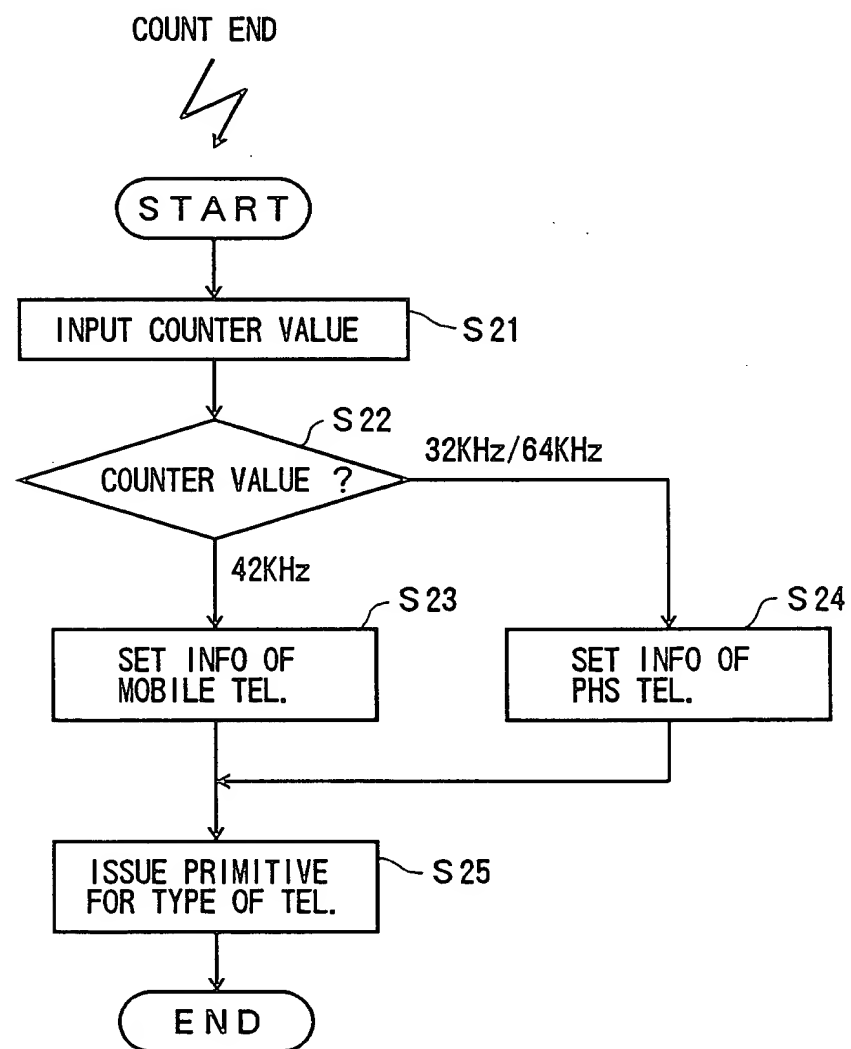


FIG. 11



George S. Gandy

FIG. 12

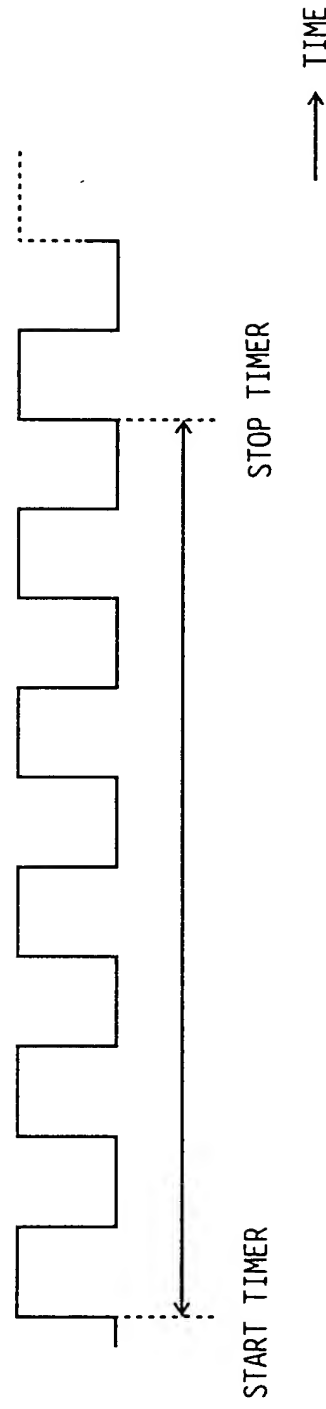


FIG. 13

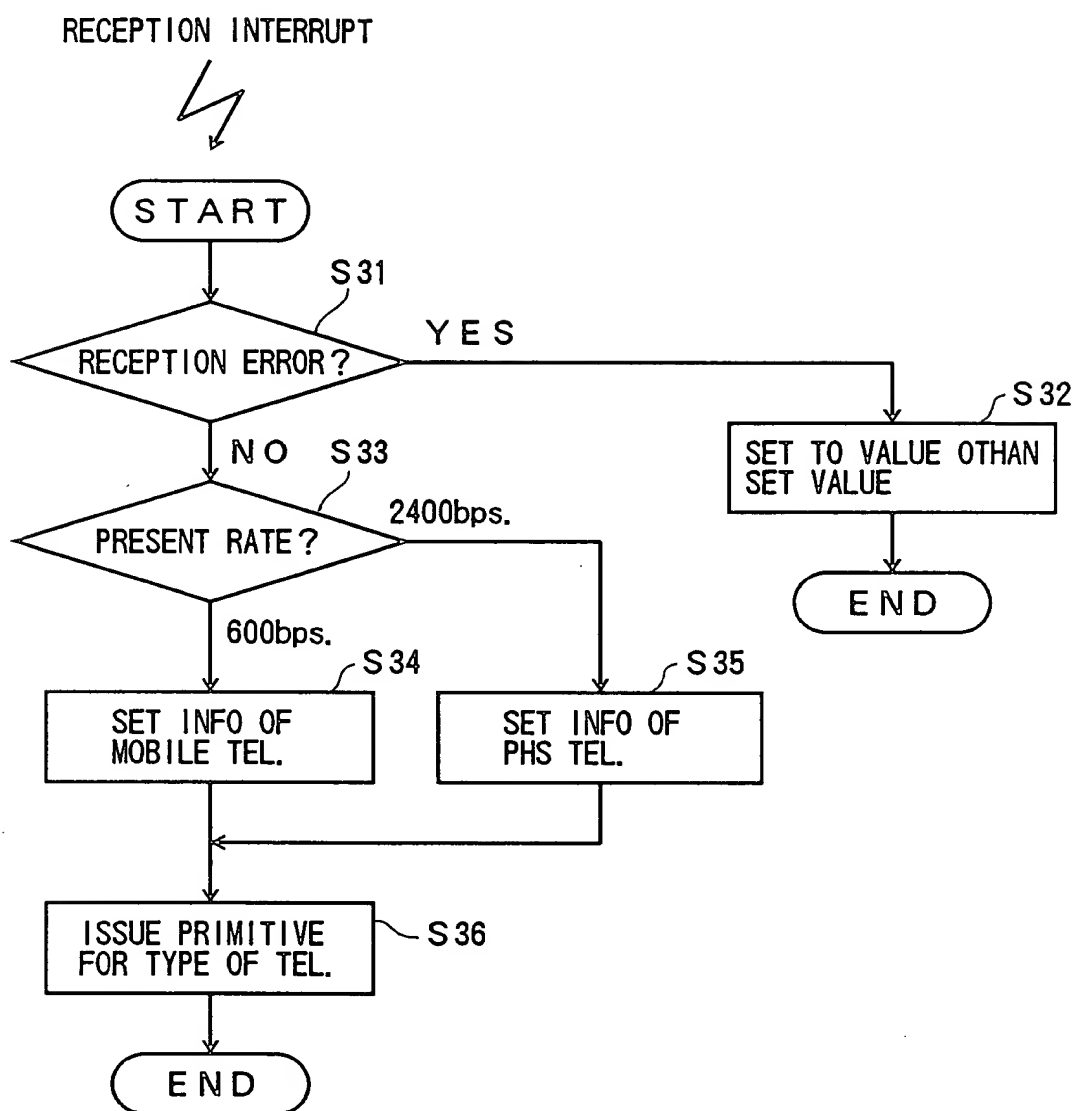


FIG. 14

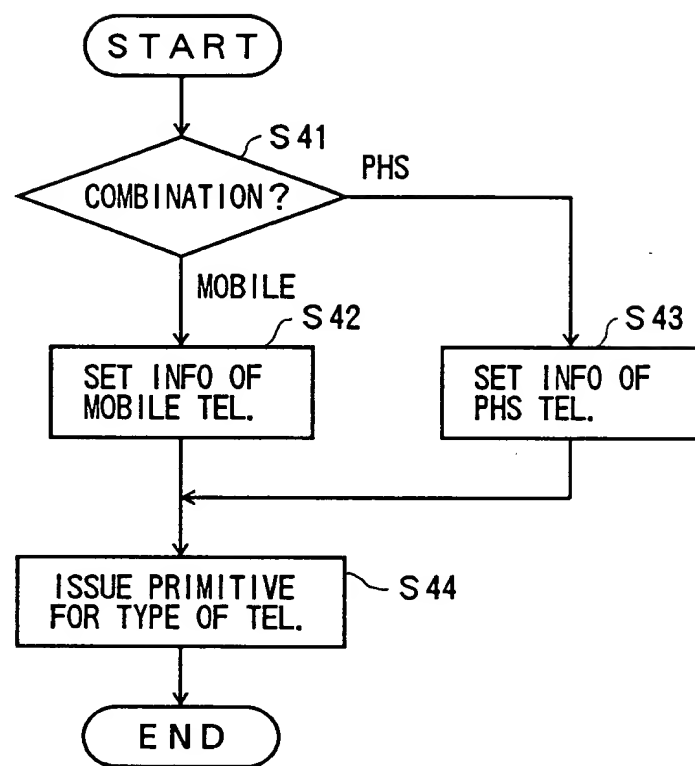


FIG. 15

PIN NUMBER	1	2	3	8	9	11	14	16
MOBILE TEL.	G	—	G	O	G	O	G	O
PHS TEL.	—	G	O	O	G	—	—	O

G : GND
O : OPEN

DRIVE 10000000000000000000000000000000

FIG. 16A

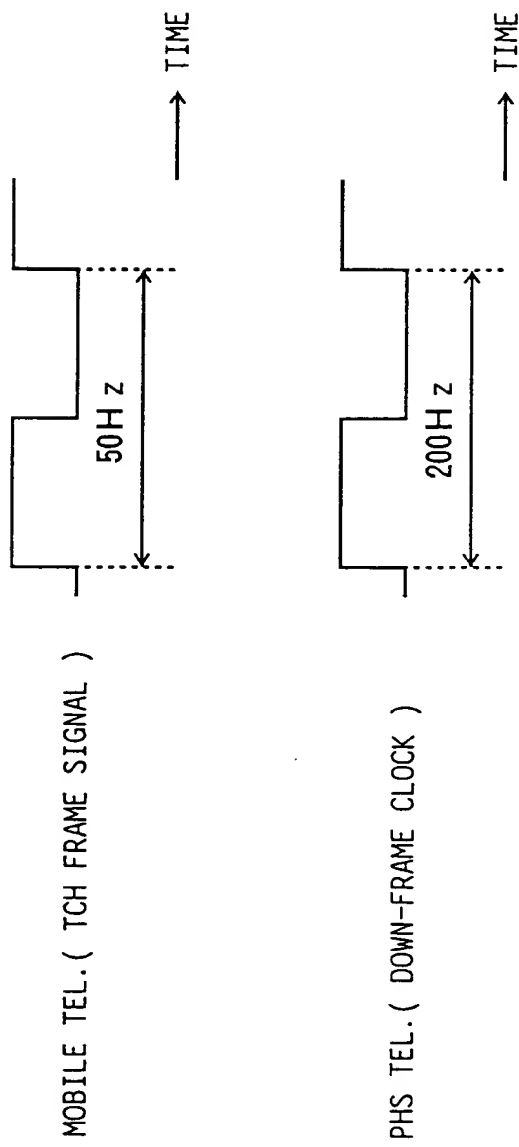


FIG. 16B

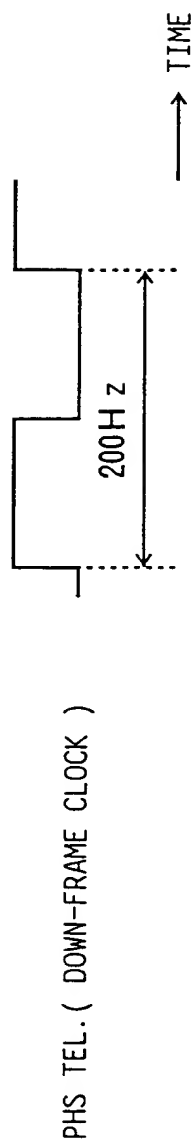
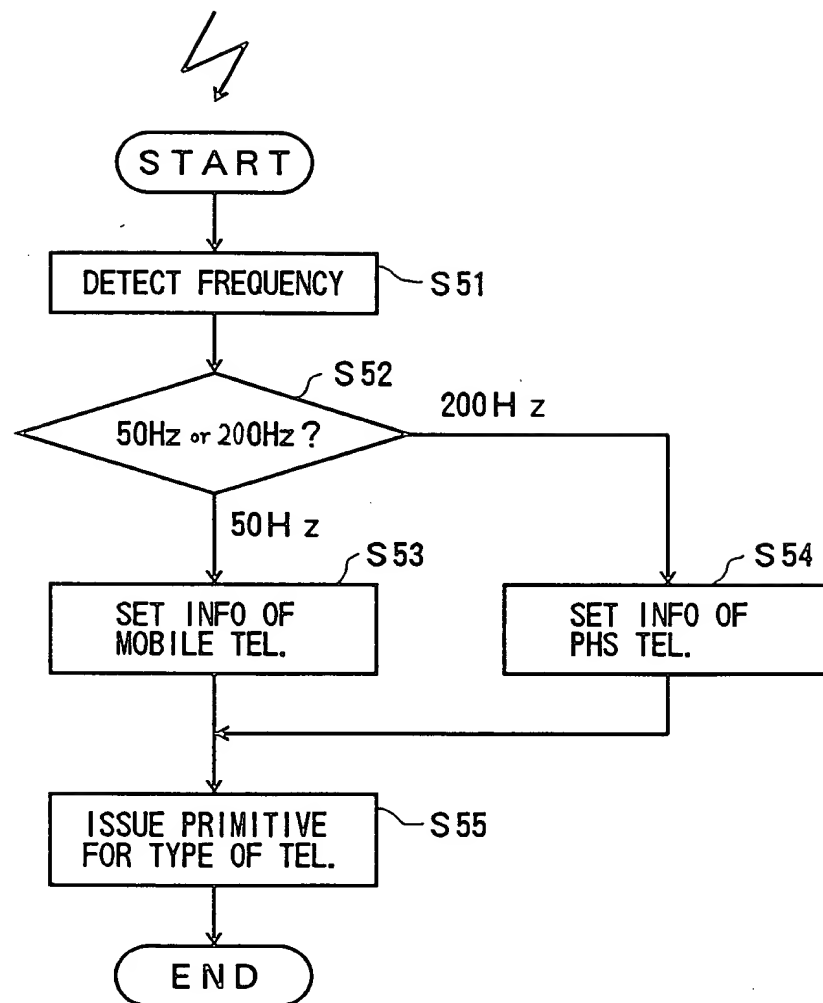
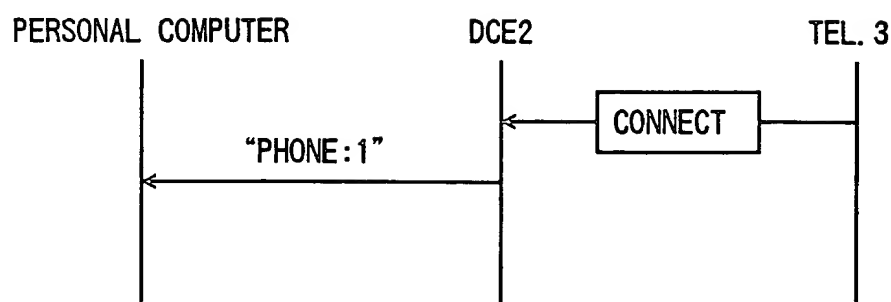


FIG. 17



F I G . 1 8



19
455 SSC.1

FIG. 19

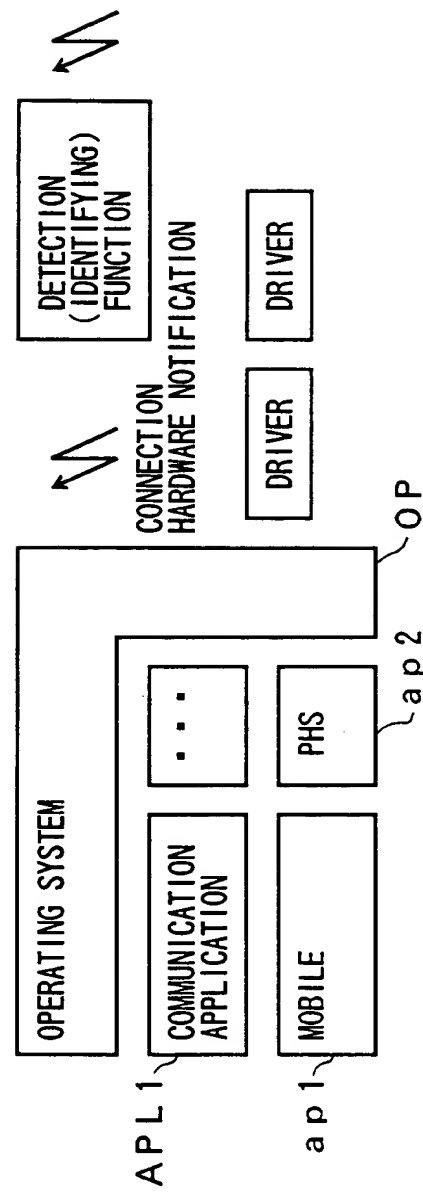


FIGURE 20 " FIGURE 20

FIG. 20

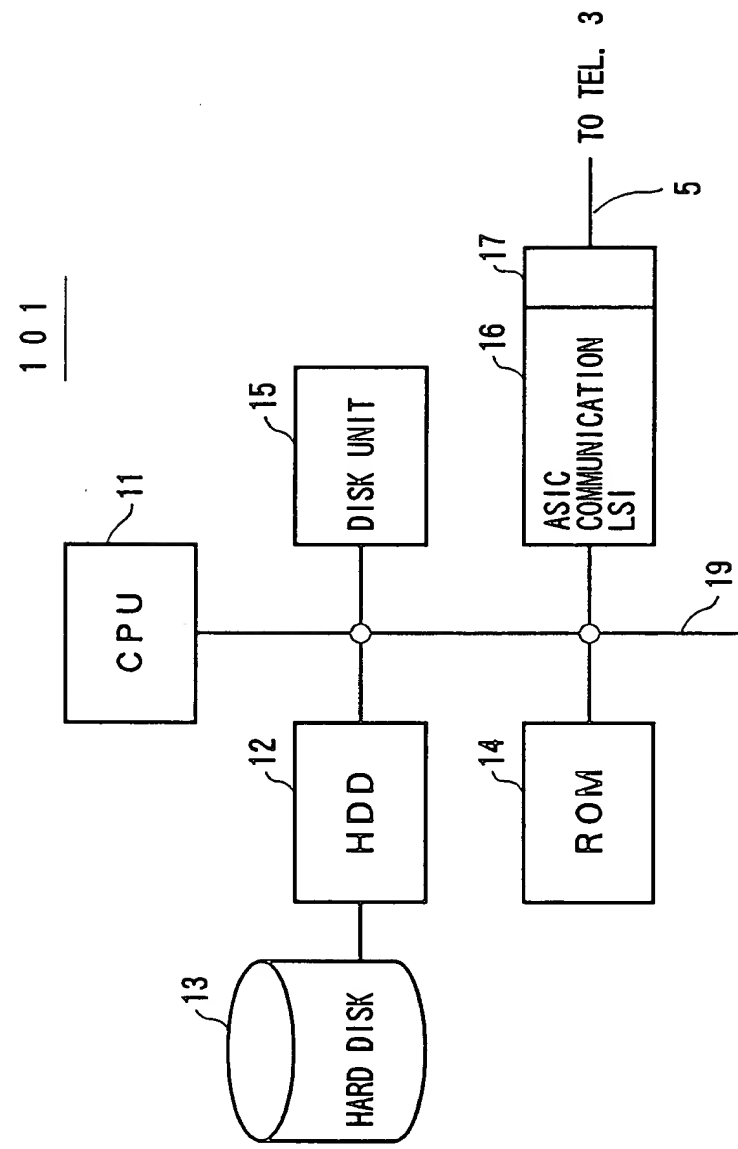


FIG. 21

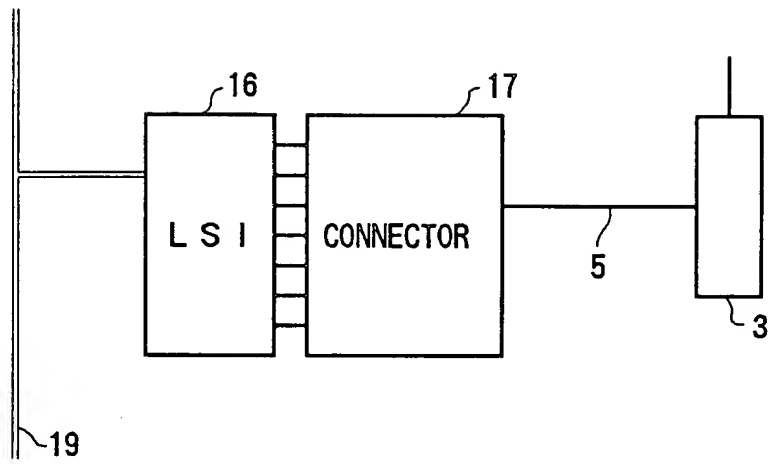


FIGURE 21 - FIG. 20 - FIG. 19 - FIG. 18 - FIG. 17 - FIG. 16 - FIG. 15 - FIG. 14 - FIG. 13 - FIG. 12 - FIG. 11 - FIG. 10 - FIG. 9 - FIG. 8 - FIG. 7 - FIG. 6 - FIG. 5 - FIG. 4 - FIG. 3 - FIG. 2 - FIG. 1

FIG. 22

